11) Publication number:

0 288 057 A3

(12)

EUROPEAN PATENT APPLICATION

21) Application number: 88106410.9

(51) Int. Cl.⁵: C07K 7/36, A61K 37/02

22 Date of filing: 21.04.88

(30) Priority: 21.04.87 US 40966

Date of publication of application: 26.10.88 Bulletin 88/43

Designated Contracting States:
AT BE CH DE ES FR GB GR IT LI LU NL SE

Date of deferred publication of the search report: 18.07.90 Bulletin 90/29 Applicant: RORER INTERNATIONAL (OVERSEAS) INC. (a Delaware corporation) P.O. Box 145 Lewes Delaware 19958(US)

inventor: Orlowski, Ronald C.
140 Pueblo Court
Frankfurt Illinois(US)
Inventor: Seyler, Jay K.
581 West Drummond Drive
Bourbonnais Illinois(US)
Inventor: Flanigan, Everett
Route 3-Box 37
Kankakee Illinois(US)

Representative: Patentanwälte Grünecker, Kinkeldey, Stockmair & Partner Maximilianstrasse 58 D-8000 München 22(DE)

- Des-19-leucine, 20-glutamine, 21-threonine, 22-tyrosine-calcitonin.

EP 0 288 057 A3



EUROPEAN SEARCH REPORT

EP 88 10 6410

]	DOCUM	ENTS	CONSID	ERED TO	BE I	RELEVA	NT			+
Category	Citation of document with indication, where appropriate, of relevant passages							evant claim	CLASSIFICATION OF THE APPLICATION (Int. Cl. 4)	
A	US-A-4	639 5	11 (R.C	. ORLOWSKI	et	al.)			C 07 K	
A	US-A-4	604 <u>2</u>	38 (R.C	. ORLOWSKI	et	al.)			A 61 K	37/02
A	US-A-4	604 2 	37 (R.C 	. ORLOWSKI	et	al.)				
-										
									TECHNICA SEARCHEI	
									C 07 K A 61 K	
				r						
<u> </u>	The presen	t search	report has be	en drawn up for a	ll clai	ms				
	Place of search	h			_	on of the search			Examiner	
THI	E HAGUE			24-0	4-19	990		DEF	NER C-A.	E.
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document					T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding					

EPO FORM 1503 03.82 (P0401)